

1. A tamper evident label system comprising a label sheet having an adhesive located thereon and at least one tear guide line or score line located thereon or therethrough, said label sheet including indicia indicating the tamper evident nature of said label.

2. The tamper evident label system of claim 1 wherein said label sheet is generally flat and includes an adhesive generally covering one side thereof.

3. The tamper evident label system of claim 2 wherein said label sheet is configured such that when said label sheet is adhered to a substrate by said adhesive, and any attempted removal of said label sheet from said substrate causes said label sheet to tear at or adjacent to said at least one tear guide line or score line.

4. The tamper evident label system of claim 1 wherein said label sheet is generally rectangular in top view.

5. The tamper evident label system of claim 4 wherein said label sheet includes at least two tear guide lines or score lines located thereon or therethrough.

6. The tamper evident label system of claim 4 wherein said label sheet includes four diagonally oriented tear guide lines or score lines located thereon or therethrough.

7. The tamper evident label system of claim 1 further including a containment means including a body, a flap, and an inner cavity having a mouth, and wherein said flap is movable between a closed position wherein said flap generally covers said mouth and an open position wherein said flap generally does not cover said mouth, and wherein said tamper evident label sheet is secured to said body and to said flap to maintain said flap in a closed position.

8. The tamper evident label system of claim 7 wherein said label sheet is securely adhered to said containment means such that any attempted removal of said label sheet from said containment means causes said label sheet to tear at or adjacent to said at least one tear guide line or score line or causes tearing of said containment means.

9. The tamper evident label system of claim 7 wherein attempted movement of said flap from said closed position to said open position generally causes said label sheet to tear at or adjacent to said at least one tear guide line or score line.

10. The tamper evident label system of claim 7 wherein said flap includes an outer edge, and wherein said at least one tear guide line or score line is generally aligned with said outer edge.

11. The tamper evident label system of claim 10 wherein said outer edge of said flap includes a generally "V" shaped tip, and wherein said at least one tear guide line or score line is generally "V" shaped and generally aligned with said tip.

12. The tamper evident label system of claim 11 wherein said at least one tear guide line includes at least two tear guide lines forming an angle therebetween, said tear guide lines being spaced apart from each other.

13. The tamper evident label system of claim 1 wherein said label sheet includes an outer perimeter, and wherein said at least one tear guide line is entirely spaced apart from said outer perimeter.

14. A tamper evident label system comprising:

a containment means including a body, a flap, and an inner cavity having a mouth, wherein said flap is movable between a closed position wherein said flap generally covers said mouth and an open position wherein said flap generally does not cover said mouth; and

5 a label sheet having an adhesive located thereon and at least one tear guide line or score line located thereon or therethrough, said label sheet being adhered to said flap and to said body to maintain said flap in said closed position.

15. The tamper evident label system of claim 14 wherein said label sheet includes indicia indicating the tamper evident nature of said label.

16. The tamper evident label system of claim 14 wherein said label sheet is generally flat and includes an adhesive generally covering one side thereof.

17. The tamper evident label system of claim 16 wherein said label sheet is securely adhered to said containment means such that any attempted removal of said label sheet from said containment means causes said label sheet to tear at or adjacent to said at least one tear guide line or score line or causes said containment means to tear.

18. The tamper evident label system of claim 16 wherein said label sheet is securely adhered to said containment means such that any attempted movement of said flap from said closed position to said open position generally causes said label sheet to tear at or adjacent to said at least one tear guide line or score line.

19. The tamper evident label system of claim 14 wherein said flap includes an outer edge, and wherein said at least one tear guide line or score line is generally aligned with said outer edge.

20. The tamper evident label system of claim 19 wherein said outer edge of said flap includes a generally "V" shaped tip, and wherein said at least one tear guide line or score line is generally "V" shaped and generally aligned with said tip.

21. The tamper evident label system of claim 14 wherein said label sheet is generally rectangular in top view.

22. The tamper evident label system of claim 21 wherein said label sheet includes at least two tear guide lines or score lines located thereon or therethrough.

23. The tamper evident label system of claim 21 wherein said label sheet includes four diagonally oriented tear guide lines or score lines located thereon or therethrough.

24. The tamper evident label system of claim 14 wherein said label sheet includes an outer perimeter, and wherein said at least one tear guide line is entirely spaced apart from said outer perimeter.

25. A tamper evident label system comprising a generally flat, generally rectangular label sheet having an outer perimeter and an adhesive located on one side thereof and four tear guide line or score line located thereon or therethrough, each tear guide line or score line being entirely spaced apart from said outer perimeter and being diagonally oriented, each tear guide
5 line or score line extending from generally adjacent a corner of said label sheet to a center portion of said label sheet, said label sheet including indicia indicating the tamper evident nature of said label.

26. The tamper evident label system of claim 25 further including a containment means including a body, a flap, and an inner cavity having a mouth, and wherein said flap is movable between a closed position wherein said flap generally covers said mouth and an open position wherein said flap generally does not cover said mouth, and wherein said tamper evident label
5 sheet is secured to said body and said flap to maintain said flap in said closed position, and wherein said label sheet is securely adhered to said containment means such that any attempted movement of said flap from said closed position to said open position generally causes said label sheet to tear at or adjacent to at least one of said tear guide lines or score lines.

27. A method for manipulating a containment means comprising steps of:

providing a containment means including a body, a flap, and an inner cavity having a mouth, wherein said flap is movable between a closed position wherein said flap generally covers said mouth and an open position wherein said flap generally does not cover said mouth,
5 said flap being located in said closed position;

providing a tamper evident label including a label sheet having an adhesive located thereon and at least one tear guide line or score line located thereon; and

adhering said tamper evident label to said flap and said body to maintain said flap in said closed position.

28. The method of claim 27 wherein said label sheet includes indicia indicating the tamper evident nature of said label.